

a set point addressed to said force feedback member from a variable measured by said force feedback member;
variables intrinsic to said force feedback member;
an estimate of an external interaction with said force feedback member; and
a state variable of said force feedback member;

a remote model for estimating interactions and state variables of said other member with updating on receipt of data from another remote system; and

resynchronizer means able to send a resynchronization message to said other system.

2. (Amended) The system claimed in claim 1, further comprising a phantom model for obtaining an estimate of state variables of said force feedback member and resynchronizing said estimate on reception of said resynchronization message.

3. (Amended) The system claimed in claim 2, wherein said resynchronizer means comprises comparator means for comparing said estimate of state variables from said phantom model and state variables from said local model so that in the event of a difference exceeding a predetermined threshold said resynchronization means can send a resynchronization message to said phantom model and to said other system.

4. The system claimed in claim 1, further comprising extrapolator means for processing a resynchronization message for updating said remote model received from said other system.

5. (Amended) A system for controlling two remote members, each member being provided with a control system, each of the control systems comprising:

a local model for calculating:

a remote model for estimating interactions and state variables of the member coupled to the other control system with updating on receipt of data from the other control system; and

6. (Amended) A method of controlling a force feedback member able to interact with another member, said method comprising:

determining the interactions and said state variables of said other member with updating on receiving data from another remote system using a remote model;

3

7. (Amended) The method claimed in claim 6, further comprising determining state variables of said force feedback member with resynchronization on receiving said resynchronization message using a phantom model.

8. (Amended) The method claimed in claim 7, wherein, at the time of resynchronization, said estimate of state variables from said phantom model and state variables from said local model are compared so that in the event of a difference exceeding a predetermined threshold a resynchronization message can be sent to said other system with a view to new phantom modeling.

9. (Amended) The method claimed in claim 6, further comprising extrapolating to process a resynchronization message from said other system and to update said remote model.

10. (Amended) A computer program including program code means for executing the steps of a method of controlling a force feedback member able to interact with another member when said program runs on a computer, the method comprising:

determining the following parameters using a local model: a set point sent to said force feedback member from a variable measured by said force feedback member, variables intrinsic to said force feedback member, an estimate of an external interaction with said force feedback member, and a state variable of said force feedback member;

determining the interactions and said state variables of said other member with updating on receiving data from another remote system using a remote model; and

generating a resynchronization message and sending it to said other system.

1044 0052660

11. (Amended) A medium capable of being read by a reader and storing program code means for executing the steps of a method of controlling a force feedback member able to interact with another member when said program runs on a computer, the method comprising:

determining the following parameters using a local model: a set point sent to said force feedback member from a variable measured by said force feedback member, variables intrinsic to said force feedback member, an estimate of an external interaction with said force feedback member, and a state variable of said force feedback member;

determining the interactions and said state variables of said other member with updating on receiving data from another remote system using a remote model; and

generating a resynchronization message and sending it to said other system.

Please add the following claims:

12. (New) A control system for a force feedback member configured to interact with another force feedback member, comprising:

a local model configured to determine a set point addressed to the force feedback member and an estimate of an external interaction with the force feedback member;

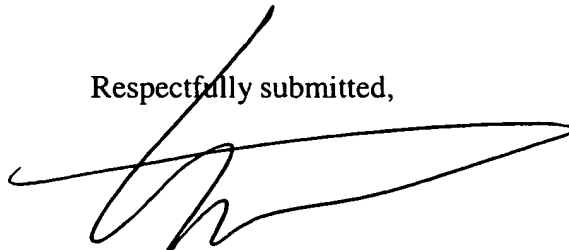
a remote model configured to estimate a state variable and an external interaction of the other force feedback member and update data upon receipt of data from the other force feedback member;

a resynchronizer configured to send messages to the other force feedback member.

FOI b7E b7F b7G b7H b7I b7J b7K b7L b7M b7N b7O b7P b7Q b7R b7S b7T b7U b7V b7W b7X b7Y b7Z

It is believed that no fees are due in connection with the filing of this Preliminary Amendment. However, if any fees are due, the Commissioner is hereby authorized to deduct said fees from Conley, Rose & Tayon Deposit Account No. 50-1505/5310-03700/EBM.

Respectfully submitted,



Eric B. Meyertons
Reg. No. 34,876

Attorney for Applicant

CONLEY, ROSE & TAYON, P.C.
P.O. BOX 398
AUSTIN, TX 78767-0398
(512) 703-1254 (voice)
(512) 703-1250 (facsimile)

Date: 11/14/01

TELETYPE UNIT